		APPLICATION				1 No. 7785
Date of first	APPROPRIATE T receipt and	filing in	State Engi	neer's		
Returned to ar Corrected appl	opricant for	correction	1			
The under	rsigned		O. Oreig	applicant	- <u> </u>	
of	Broken Fill	le	_, County o	of		
State of	Mevada		, he	eby mak	e <u>a</u> applid	ation for
permission to	appropriate	the public	c waters of	the Sta	ate of Nev	ada, as
hereinafter st	tated. (If	applicant	is a corpor	ation,	give date	and place
of incorporati	ion.)					
1. The source	e of the pro	posed appro	opriation i	s_ <u>unde</u>	raround i	n unname
guloh_now_	called Grai	g Guloh		, ,	3.5	
2. The amount	t of water a	applied for	is One-second-	one foot equals 40 mi	gers' inches	ond-feet
3. The water	to be used	for m		nunicipa	l uses	ther use
	is to be di	V *. *			e followir	ng point:
about 2½ mi Describe as being within a 4	iles North I	rom Quartz	Mt., Nye	County.	unsurveyed land, it	should be so stated
		<u> </u>	<u> </u>			
	ATER IS TO BE US			iii i oniiov		
	ion of land	to be irrigated to	gat.ed:	by legal subdivis	ion, or if on unsurve	yed land it should
(b) Descript	ion of land	to be irri	gated			
(b) Descript		to be irri	gated			
(b) Descript	ion of land	to be irri	gated			
(b) Descript	ion of land	to be irri	gated			
(b) Descript be so stated and a descript ITsa:	ion of land	to be irri	gated	Engineer when a	oplication is returned	for correction.
(b) Descript be so stated and a descript ITsa:	ion of land ription provided in accord	to be irri	gated Describe uction from the State I	Ingineer when a	oplication is returned	
(b) Descript be so stated and a descript (c) Vse (c) Krunguni December	ion of land ription provided in accord	to be irri	gated Describe uction from the State I	Ist	oplication is returned	end abou
(b) Descript be so stated and a descript (c) Vse (c) Krunguni December	ion of land ription provided in accord	to be irri	gated Describe uction from the State I	lst	oplication is returned	end abou
(b) Descript be so stated and a descript (c) Krangenda December : Mont	ion of land ription provided in accord	in about f each year POWER, MINING FOLLOWING	gated Describe uction from the State I January M	lst onth	oplication is returned	end abou
(b) Descript Descript	ion of land ription provided in accord Sist , of	in about f each year POWER, MINING FOLLOWING	January MATTORMATION:	lst onth hors	and and sepower.	end abou
(b) Descript Descript	ion of land ription provided in accord Sist , of th To be used for be developed	in about f each year POWER, MINING FOLLOWING	January MATTORMATION:	lst onth hors	and and sepower.	end abou
be so stated and a descript Use (c) Korrector December : Mont IF WATER IS (d) Power to (e) Works to Give	ion of land ription provided in accord Six will begin the the develope be located to accessibility of the the control of the	in about f each year POWER, MINING FOLLOWING ed is at poir which works will be loca	January M January M A, TRANSPORTAT INFORMATION:	lst onth hors	and ier use, supp	end abou
(b) Descript Descript	ion of land ription provided in accord Six will begin the the develope be located to accessibility of the the control of the	in about f each year POWER, MINING FOLLOWING ed is at poir which works will be loca	January January M TRANSPORTAT INFORMATION: Team 10	lst onth lon, or oth hors and distance to	and ier use, supp	end abou

	SCRIPTION OF PROPOSED WOR	KS
State manner in which water is to be diverted, w	pumps and pipelines whether by dam or other works, whether through pipe	es, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so	stated and the location of the reservoir should be give	en with reference to the legal subdivisions.
5. Estimated cost of wor	rks \$5000.00	
6. Estimated time requir	red to construct works	l year
7. Remarks		
	For use of applicant	
C. Craig	, Applicant.	
Compared 20. L. m'		
This sheet inspected		
	, Engineer.	
	OF STATE ENGI	NUDD
This is to certify t	that I have examined the	foregoing application,
and do hereby grant the s	same, subject to the fol-	lowing limitations and
conditions:		
The amount of water to be	e appropriated shall be	limited to the amount
which can be applied to b		
cubic feet per second.		
Actual construction work	shall begin on or before	e
Proof of commencement of	work shall be filed before	ore
Work must be prosecuted w	with reasonable diligence	and be completed on or
before		
Proof of completion of wo	ork shall be filed before	
Application of water to h	beneficial use shall be m	made on or before
	Proof of the application	n of water to beneficial.
use must be filed with St		re
cancelled Sept 10,1926 because of selection within statutory	time. WITNESS MY HAND AN	ID SEAL this day
Molecul a Allen State	Engineer. OT	The second se
VICILITY	والمراكب والمراكب والمستحد	